

2010 DELAWARE BAT COUNT PROJECT

Roost Monitoring Data Sheet

*Record for each individual date surveyed

SITE NAME _____ **SURVEYOR:** _____
(site/landowner data form needs completed only once) (Lead Surveyor who is responsible for reporting and has completed a SURVEYOR Info data form)

DATE	SKY CODE NO	WIND CODE NO	START TEMP °F	START TIME (24 hr)	END TIME (24 hr)	TOTAL BATS COUNTED	TECHNIQUE USED enter VISUAL or VIDEO

Other Surveyors:

Other
COMMENTS:

SITE NAME _____ **SURVEYOR:** _____
(site/landowner data form needs completed only once) (Lead Surveyor who is responsible for reporting and has completed a SURVEYOR Info data form)

DATE	SKY CODE NO	WIND CODE NO	START TEMP °F	START TIME (24 hr)	END TIME (24 hr)	TOTAL BATS COUNTED	TECHNIQUE USED enter VISUAL or VIDEO

Other Surveyors:

Other
COMMENTS:

SKY		WIND		
CODE	DESCRIPTION	CODE	DESCRIPTION	~Speed
1	Clear-Clear to a few clouds	1	Calm-Leaves Still	0 MPH
2	Partly Cloudy-Clouds but variable sky conditions	2	Slight Breeze-Leaves slightly Rustling	1-7 MPH
3	Cloudy-Mostly cloudy or overcast	3	Gentle Breeze-Leaves and twigs in motion	8-12 MPH
4	Drizzle-Light intermittent rain	4	Mod. Breeze-Small branches begin to move	13-18 MPH
5	Showers-Steady soaking rain	5	Windy-Small Trees or more in canopy sway	19-24+ MPH
6	Thunderstorms-Rain with thunderstorms	6	Not Recorded-	Not Recorded
7	Not Recorded-Not Recorded			

Sky and wind codes of 1 – 3 are best. Code of 4 is marginal. Avoid surveying if code is higher than 4.